

SPECIAL PUBLICATION ARCSL-SP-90007

PROPOSED METHODOLOGY FOR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN

by

William J. Sacco Victor R. Clare Jules M. Merkler

Research Division

Ap. il 1980

DTIC ELECTE MAY 2 3 1990



US ARMY ARMAMEN'S RESEARCH AND DEVELOPMENT COMMAND
Chemical Systems Laboratory

Abordeen Proving Ground, Merchand 21010



Approved for public release; distribution unlimited.

80

5

2 039

Disclaimer

The findings in this report are not to be construed as an official Departmen — the Army position unless so designated by other authorized documents.

Disposition

Destroy this report when it is no longer needed. Do not return it to the originator.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

ARCSL-SP-80007 AD-AOSUSSE TITLE (and Subitite) PROPOSED METHODOLOGY FCR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN AUTHOR(a) William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler PERFORMING ORGANIZATION NAME AND ADURESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Centrolling office name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. Monitoring Agency name & Address/(if different from Controlling Office) 1. MONITORING AGENCY NAME & Address/(if different from Controlling Office) Approved for public release; distribution unlimited. 5. Type of Report & Period Covered Special Publication June 1978-June 1979 6. Performing ong. Report name in 1979 6. Performing ong.	REPORT DOCUMENT	TATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
TITLE (and Substitie) PROPOSED METHODOLOGY FCR MULTIPLE FRACMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN AUTHORY William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler PERFORMING GRANT NUMBERS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 C. CONTROLLING OFFICE MAIR AND ADDRESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) Approved for public release; distribution unlimited. NA NA NA S. TYPE OF REPORT & PERIOD COVERED Special Publication June 1978-June 1979 A PERFORMING ORG. REPORT NIMBER APROPORTION OF GRANT NUMBER(s) II. (2622A554. Technical Area in 16262A58A1. Technical Area in 1	REFORT NUMBER	2. GOVT ACCESSION NO	3. RECIPIENT'S CATALOG NUMBER
PROPOSED METHODOLOGY FCR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE ARADCOM COMPUTER MAN AUTHORY William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler - Performing organication name and adurese Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B - Aberdeen Proving Ground, Maryland 21010 - Controlling officeror, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R - Aberdeen Proving Ground, Maryland 21010 - MONITORING AGENCY NAME & ADDRESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R - Aberdeen Proving Ground, Maryland 21010 - MONITORING AGENCY NAME & ADDRESS (If different from Controlling Office) - SECULATE CLASS, (of the report) - UNCLASSIFIED - SECULASSIFIED - SECULATION FOR Report) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction probabilities	ARCSL-SP-80007	AD-A084566	
PROPOSED METHODOLOGY FOR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN AUTHORY William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler PERFORMING ORGANIZATION NAME AND ADDRESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Controlling office mais and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 3. MORITORING AGENCY NAME & ADDRESS (if different from Controlling Office) 4. MORITORING AGENCY NAME & ADDRESS (if different from Controlling Office) Approved for public release; distribution unlimited. 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if allferent from Record) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	- TITLE (and Subtitio)		S. TYPE OF REPORT & PERIOD COVERED
FRAGMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN AUTHORY William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler PERFORMING ORGANIZATION HAME AND ADDRESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 10. Conventuing office in Mile And Address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 11. Conventuing office in Mile And Address Aberdeen Proving Ground, Maryland 21010 12. Report Date Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the Abeliant ontered in Block 20, 11 official from Report) Approved for public release; distribution unlimited. REV WORDS (Continue on sorreve side it necessary and identity by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction probabilities			,
ARRADCOM COMPUTER MAN AUTHORIA William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler Deprograms organization name and aduress Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 Commender/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 MONITORING AGENCY NAME & ADDRESS (If different from Controlling Office) DISTRIBUTION: STATEMENT (of the abeliased entered in Block 20, if allegent from Report) B. KEY WORDS (Continue on corress side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			June 1978-June 1979
William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler Performing organization name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Centrocling office Name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. Monitoring agency name a address Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. Monitoring agency name a address Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. Monitoring agency name a address Laboratory Aberdeen Proving Ground, Maryland 21010 1. Monitoring agency name a address Laboratory Aberdeen Proving Ground, Maryland 21010 1. Monitoring agency name a address Laboratory Aberdeen Proving Ground Maryland 21010 1. Monitoring agency name a address Laboratory Aberdeen Proving Ground Maryland 21010 1. Monitoring agency name a address Laboratory Address Laboratory Approved for public release; distribution unlimited. 2. DISTRIBUTION STATEMENT (of the abeliant entered in Block 20, 11 all lighters from Report) 3. Supplementary notes 3. Contractory Carling and Controlling Office) 1. Approved for public release; distribution unlimited. 3. DISTRIBUTION STATEMENT (of the abeliant entered in Block 20, 11 all lighters from Report) 3. Supplementary notes 3. Controlling Office) 1. Approved for public release; distribution unlimited. 3. Supplementary notes 4. Controlling Office) 1. Approved for public release; distribution unlimited. 4. Controlling Office) 1. Approved for public release; distribution unlimited. 4. Controlling Office) 1. Approved for public release; distribution unlimited. 5. Controlling Office) 1. Approved for public release; distribution unlimited. 5. Controlling Office) 1. Approved for public release; distribution unlimited. 6. Controlling Office) 1. Approved for public release; distribution unlimited. 6. Controlling Office) 1. Approved for public release; distribution unlimited			4. PERFORMING ORG. REPORT NUMBER
William J. Sacco, Ph.D. Victor R. Clare Jules M. Merkler Performing Organization name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-8 Locatrolling oppice name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 MORITORING AGENCY NAME & ADDRESS Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 MORITORING AGENCY NAME & ADDRESS(II different from Controlling Office) WINCLASSIFICATION/DOUNGRADING SCHEOULE Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the abeliant entered in Block 20, II allient from Report) MUNICASSIFICATION/DOUNGRADING NA BUPPLEMENTARY HOTES KEY WONDS (Continue on sorrces side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	ARRADCOM COMPUTER MAN		
Victor R. Clare Jules M. Merkler Derrorming Ordentiation hame and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Controlling officer hame and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground Maryland 21010 2. MONITORING AGENCY HAME & AGORASSKII different from Controlling Office) DRDAR-CLJ-R Aberdeen Proving Ground Maryland 21010 3. NUMBER OF PAGES The Monitoring Agency Hame & Agorasskii different from Controlling Office) UNCLASSIFIED The DECLASSIFICATION/DOWNGRADING SCHEOULE NA 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if altherent from Report) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			6. CONTRACT OR GRANT NUMBER(a)
Jules M. Merkler Performing Organization name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 Controlling Office name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) B. SECURITY CLASS. (of this report) UNCLASSIFIED 18. DESTRIBUTION STATEMENT (of the abstract entered in Block 20, II allieums from Recort) Approved for public release; distribution unlimited. REY WORDS (Continue on sources side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	•		
Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Controlling office Name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-R Aberdeen Proving Ground, Maryland 21010 1. Controlling office Name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. MONITORING Address Address Address Interest from Controlling Office) 1. SECURITY CLASS, for this report) UNCLASSIFIED 1. SECURITY CLASS, for this report) Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abstract entered in Block 20, If all Greent from Report) B. KEY WORDS (Continue on sources slds if necessary and Identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			1
Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Centrolling Office Augus And address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 13. Number of Pages 14. MORITORING AGENCY NAME & ADDRESS 15. SECURITY CLASS, (of this report) 16. MORITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 17. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. 18. KEY WORDS (Continue on soveries slds 11 necessary and Identity by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	JUINS MI. MICIKIET PERFORMING ORGANIZATION NAME AND	ADURESS	10. PROGRAM ELEMENT, PROJECT, TASK
ATTN: DRDAR-CLB-B Aberdeen Proving Ground, Maryland 21010 1. Centrolling Office name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 10 1. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 12. REPORT DATE April 1980 13. NUMBER OF PAGES 10 10 10 10 11. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 13. SECURITY CLASS, (of this report) UNCLASSIFIED 15. DECLASSIFICATION/DOWNGRADING SCHEDULE NA 15. DETRIBUTION STATEMENT (of the abeliance entered in Block 20, if all liverent from Report) 16. SUPPLEMENTARY HOTES 17. OISTRIBUTION STATEMENT (of the abeliance entered in Block 20, if all liverent from Report) 18. KEY WORDS (Continue on service side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			AREA & WORK UNIT NUMFERS
Aberdeen Proving Ground, Maryland 21010 1. Controlling Office Name and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland 21010 1. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) WINCLASSIFIED 15. DECLASSIFICATION/DOWNGRADING SCHEOULE NA 6. DISTRIBUTION STATEMENT (of the abeliant entered in Block 20, II all'erent from Report) 8. SUPPLEMENTARY NOTES 8. KEY WORDS (Continue on vorkee side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities		Systems Laboratory	1L\62622A554, Technical Area
12. Gentrolling office is alle and address Commander/Director, Chemical Systems Laboratory ATTN: DRDAR-CLJ-R Aberdeen Proving Ground, Maryland, 21010 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(If different from Report) 4. MONITORING AGENCY NAME & ADDRESS (If the controlling Office) 5. DECLASSIFICATION/DOVINGRADING SCHEDULE 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 18. SECURITY CLASS. (of this report) 19. OECLASSIFIED 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 10. UNCLASSIFIED 18. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this report) 19. OECLASSIFIED 19. SECURITY CLASS. (of this report) 19. SECURITY CLASS. (of this		land 21010	1
ATTN: DRDAR-CLI-R Aberdeen Proving Ground, Marviand, 21010 4. MONITORING AGENCY NAME & AGGRESSIT different from Controlling Office) 18. SECURITY CLASS. (of this report) UNCLASSIFIED 18. DECLASSIFICATION/DOUNGRADING NA 6. DISTRIBUTION STATEMENT (of the Report) Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abetract entered in Block 20, if alterent from Report) 8. KEY WORDS (Continue on torecase side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	1. CONTROLLING OFFICE NAME AND ADD	NESS	
ATTN: DRDAR-CLI-R Aberdeen Proving Ground, Marviand, 21010 4. MONITORING AGENCY NAME & AGGRESSIT different from Controlling Office) 18. SECURITY CLASS. (of this report) UNCLASSIFIED 18. DECLASSIFICATION/DOUNGRADING NA 6. DISTRIBUTION STATEMENT (of the Report) Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abetract entered in Block 20, if alterent from Report) 8. KEY WORDS (Continue on torecase side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	Commander/Director, Chemical S	Systems Laboratory	April 1980
A MONITORING AGENCY NAME & ADDRESS(II ditterent from Controlling Ottlos) UNCLASSIFIED 15 DECLASSIFICATION/DOUNGRADING SCHEDULE NA 6. DISTRIBUTION STATEMENT (at this Report) Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abstract entered in Block 20, if alterent from Report) 8. BUPPLEMENTARY NOTES Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			13. NUMBER OF PAGES
UNCLASSIFIED 18 DECLASSIFICATION/DOWNGRADING NA 6. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if all'erent from Report) 8. REV WORDS (Continue on spresse side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities	Aberdeen Proving Ground, Marv	land 21010	<u> </u>
The Declassification/Doungrading NA 6. Distribution unlimited. 7. Oistribution statement (of the abstract entered in Block 20, if all terent from Report) 8. EXY WORDS (Continue on species side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction incapacitation probabilities	4. MONITORING AGENCY NAME & ADDRES	S(if different from Controlling Office)	18. SECURITY CLASS. (of this report)
The Declassification/Doungrading NA 5. Distribution in this Report) Approved for public release; distribution unlimited. 7. Oistribution statement (of the abstract entered in Block 20, if all terent from Report) 8. Bupplementary hotes 6. Key words (Continue on reverse side if necessary and identify by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			INCLASSIEIED
Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abatract entered in Block 20, if all areas from Report) 8. EUPPLEMENTARY NOTES 8. KEY WORDS (Continue on soverus side if necessary and identity by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			, · · ·
Approved for public release; distribution unlimited. 7. OISTRIBUTION STATEMENT (of the abeliaci entered in Block 20, if alterent from Report) 8. SUPPLEMENTARY HOTES 9. KEY WORDS (Continue on soverse side if necessary and identity by block number) Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			SCHEDULE NIA
Multiple fragment wound assessment Biomechanical degradation Limb dysfunction Incapacitation probabilities			na Report)
	Multiple fragment wound assessme Biomechanical degradation Limb dysfunction)
		second and Manily by block master)	
		•	
	inis report describes	s a proposed methodology fo	or multiple fragment wound assess-

DD 1 JAN 73 1473 EDITION

ment using the ARRADCOM Computer Man.

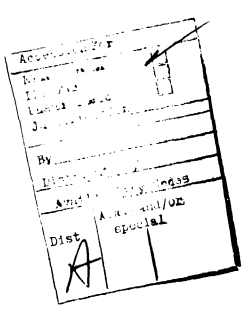
UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PARE (Men Per Entered)

PREFACE

The work described in this report was authorized under Project 1L162622A554, Chemical Munitions and Chemical Combat Support, Task Area 6, Bioresponse to Trauma, and Project 1L162618AH80, Ballistics Technology, Multiple Wounding Task. This work was started in June 1978 and completed in June 1979.

Reproduction of this document in whole or in part is prohibited except with permission of the Commander/Director, Chemical Systems Laboratory, ATTN: DRDAR-CLJ-R, Aberdeen Proving Ground, Maryland 21010. However, the Defense Technical Information Center and the National Technical Informatic n Service are authorized to reproduce the document for United States Government purposes.



PROPOSED METHODOLOGY FOR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE ARRADCOM COMPUTER MAN

I. INTRODUCTION.

Recently Biophysics Branch personnel completed the MIMIC phase of the ARRAD-COM Computer Man which permits computer determination of the incapacitation level of an infantry soldier due to a single fragment wound.

In the last year, Biophysics Branch has received many inquiries regarding the possibility of using the Computer Man to assess wounds resulting from multiple fragments. This brief report describing a proposed methodology for assessing such wounds is being circulated to receive comments from users with current requirements for multiple wound assessments; to acquaint potential users with the basic capabilities; and to precipitate discussions for adapting the methodology to newly defined requirements.

II. PROPOSED METHODOLOGY FOR MULTIPLE FRAGMENT WOUND ASSESSMENT USING THE COMPUTER MAN.

Current incapacitation estimates, P(I|H), are reported for six body components: head and neck, thorax, abdomen, pelvis, upper extremities, and lower extremities. Total body P(I|H), which involves appropriate summing of these six component values, has also been a required value.

All of these P(I|H) values are based on limb dysfunction, which is graded into three categories: no dysfunction (always 0% incapacitation), loss of fine coordination, or loss of coarse (complete) coordination. The percent incapacitation associated with partial or complete loss of function depends on the tactical role and time after injury; that is, the present incapacitation varies according to scenario (required biomechanics).

We are proposing to extend the computer man methodology to provide biomechanical degradation outputs explicitly and to account for multiple wounds from either a single fragment or several fragments.

Biomechanical degradation is characterized by the degree of limb dysfunction, which depends on the location and size of the wound. Currently, functional groups are used to specify the degree of limb dysfunction (none, loss of fine coordination, total dysfunction) of the arms and legs. (We are in the process of refining the definition of loss of fine coordination based on a review of the previous assessment methodology and discussions with our medical consultants.)

The functional groups developed in a computer man projection depend on the fragment mass, density, shape, and velocity, and on the time after wounding, but they are not dependent on the role of the soldier. Therefore, our intention is to produce in output which is a set of ordered pairs

$$F_{p} = \{(F_{i}, p_{i}); 1 = 1,...,n\}$$
 (1)

where each F_i is a functional group and p_i is the probability of occurrence of F_i . The vector

$$P = (p_1, p_2,...,p_n)$$
 (2)



will be called a functional group vector. This vector, of course, also depends on the fragment parameters, body part, and time after wounding but it is not dependent on the tactical role of the soldier.

This methodology will include the ability to combine functional groups associated with multiple wounds along a single wound tract and to distinguish dysfunctions to left and right arms and legs (capabilities not available in the existing Computer Man methodology).

The outputs will be body part and total body functional group probability vectors for a family of fragments.

To make a conversion for a particular tactical role, R, one must assign an incapacitation probability (or percent degradation), $P_R(I;F_i)$ to each F_i . The incapacitation probability due to random hits on the body part is then computed as:

$$P_{R}(I) = \sum_{i=1}^{n} p_{i} P_{R}(I; F_{i})$$
 (3)

It is important to emphasize that, using this approach, one need not reproject fragments for every new role, since the functional group probability vectors, which are the outputs of the computer projection, are role independent.

To account for multiple wounds, we propose the following methodology: We need to define a matrix $(F_i \otimes F_j)^*$ which will reflect combined functional groups. The entry appearing in the (i,j) position of the matrix is the functional group F_k resulting from combining F_i and F_j .

In the notation of equation 1, suppose the output for fragment 1 for body part A is:

$$F_r = \{(F_1, r_1), ..., (F_n, r_n)\}$$
 (4)

and the output for fragment 2 for body part B is:

$$F_s = \{(F_1, S_1), ..., (F_n, S_n)\}$$
 (5)

Then the result of combining fragments 1 and 2 is the output:

$$F_r \bullet F_s = \{(F_1, t_1), ..., (F_n, t_n)\}$$
 (6)

where

$$t_{k} = \sum r_{i} s_{j}$$
(i,j) in D

This task requires some additional medical assessments and is currently underway.

and

D = the set of all (i,j) pairs so that
$$F_i \otimes F_j = F_k$$
(8)

To obtain the functional group vector P for the entire body, we first write $t_i(A,B)$ to emphasize the explicit dependence of t_i on body parts A and B. Then the components p_i of P are given by:

$$p_i = \sum_{(A,B)} P(A,B) t_i (A,B)$$
(i = 1, 2,..., n)

where

The summation in equation 9 above is carried out over all body part pairs; that is, over AA, AB, AC,..., BB, BC,..., and so on.

The procedure may be iterated to account for additional fragments. After all fragments are accounted for and the final components p_i of P have been developed, the resultant incapacitation probability due to these multiple hits is then computed by equation 3 above.

DISTRIBUTION LIST 10

CHEMICAL SYSTEMS LABORATORY	Names	Copies	Namos	Copies
SAFETY OFFICE Attn: DRDAR-CLF 1 Aberdeen Proving Ground, MD 21005 USA BIOMEDICAL LABORATORY Attn: SGRD-UV 1 Attn: DRDAR-CLFR	CHEMICAL SYSTEMS LABORATORY			•
Attn: DRDAR-CLF AUTHOR'S COPTES: Research Division USA RIOMEDICAL LABORATORY Attn: DRSSY-MP Attn: DRDAR-CLF Attn: DRDAR-CLF Attn: DRDAR-CLF Attn: DRDAR-CLB Attn: DRDAR-CLB Attn: DRDAR-CLB-B Attn: DRDAR-CLB-B Attn: DRDAR-CLB-B Attn: DRDAR-CLB-B Attn: DRDAR-CLB-B Attn: DRDAR-CLB-B Attn: DRDAR-CLB-T Attn: DRDAR-CLC Attn: DRDAR-CLB-T Attn: DRDAR-CLC Attn: DRDAR-CLB-T Attn: DRDAR-CLB-T Attn: DRDAR-CLB-T Attn: DRDAR-CLC Attn: DRDAR-CLB-T	SAFETY OFFICE			
Attn: DRXSY-MP 1 Attn: DRXSY-TOK: Kaste) 1 BECELOPMENTAL SUPPORT DIVISION Attn: DRXSY-TOK: Attn: DRXSY		1		
USA BIOMEDICAL LABORATORY Attn:: SGRD-UV Attn:: DRDAR-CLL-R Attn:: DRDAR-CLL-R Attn:: DRDAR-CLL-R Attn:: DRDAR-CLD-R Attn:: DRDAR-CLD-R Attn:: DRDAR-CLD-B Attn:: DRDAR-CLD-C Attn:: RSA-HIE LSA-RIM-D Commander US ARMY MATEURIC DEVELOPMENT AND READDRESS COMMAND COmmander US ARMY MARKERIE DEVELOPMENT AND READDRESS COMMAND COMMAND COMMAND Attn:: DRDAR-CLD-C Attn:: RSA-HIE Attn:: DRDAR-CSC-C Attn:: RSA-HIE Attn:: DRDAR-CSC-C Attn:: RSA-HIE Attn:: DRDAR-CSC-C Attn:: RSA-HIE Att	AUTHOR'S COPIES: Research Division	3		1
Attn: SGRD-UV 1 Aberdeen Froving Groun-, MD 21005 DEVELOPMENTAL SUPPORT DIVISION Attn: DRDAR-CLI-R Attn: DRDAR-CLI-R Attn: DRDAR-CLI-R Attn: DRDAR-CLIN Attn: DRDAR-CLIN Attn: DRDAR-CLB Attn: DRDAR-CLB Attn: DRDAR-CLB Attn: DRDAR-CLB Attn: DRDAR-CLB-R Attn: DRDAR-CLG Attn: DRDAR-CSC A	IISA RIOMEDICAL LABORATORY			
Attn: DRDAR-CLJ-R Attn: DRDAR-CLJ-R Attn: DRDAR-CLJ-R Attn: DRDAR-CLD Attn: DRDAR-CLD Attn: DRDAR-CLD Attn: DRDAR-CLB Attn: DRDAR-CLB Attn: DRDAR-CLB-B Attn: DRDAR-CLB-TE Attn: DRDAR-CLB-TE SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-CLB-TE Attn: DRDAR-CLB-TE SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-CLB-TE Attn: DRDAR-CLC I Attn: DRDAR-CLC I Attn: DRDAR-CLC I Attn: DRDAR-CLC I Attn: DRDAR-CC I Attn: DRDAR-SC I Building 3: Attn: DRDAR-TSS I Dover, NJ 07801 Development & Acquisition Attn: DRDAR-TSB-S COR, AFG USARMY HEALTH SERVICE COMMAND Superintendent US ARMY HEALTH SERVICE COMMAND CORNIAND CORNI		1		•
Attn: DRDAR-CLI-L MUNITIONS DIVISION Attn: DRDAR-CLN 1 RESEARCH DIVISION Attn: DRDAR-CLB 1 Attn: DRDAR-LCF 1 Attn: DRDAR-SCA 1 Attn: DRDAR-SCA 1 Attn: DRDAR-SCA 1 Attn: DRDAR-SCA 1 Attn: DRDAR-SCC 1 Attn: DRDAR-SCC 1 Attn: DRDAR-SCC 1 Attn: DRDAR-SCS 1 Attn: DR	DEVELOPMENTAL SUPPORT DIVISION		Commander	
MUNITIONS DIVISION Atta: DRDAR-CLN RESEARCH DIVISION Atta: DRDAR-CLB Atta: DRDAR-CLB-B Atta: DRDAR-CLB-B Atta: DRDAR-CLB-T Atta: DRDAR-CLD-T Atta: DRDAR-CLD-T Atta: DRDAR-CLD-T Atta: DRDAR-CLD-T Atta: DRDAR-CLC Atta: DRDAR-CLC Atta: DRDAR-CLC Atta: DRDAR-CC Atta: DRCAR-CC Atta: DR	Attn: DRDAR-CLJ-R	3	US Army Missile Research and Development Command	
Atta: DRDAR-CLN RESEARCH DIVISION Atta: DRDAR-CLB 1 Atta: DRDAR-CLB-B 1 Atta: DRDAR-CLB-R 1 Atta: DRDAR-CLB-TE 1 Atta: DRDAR-CLD-TE 1 Atta: DRDAR-CLC 1 Atta: DRDAR-SCA	Attn: DRDAR-CLJ-L	3	Attn: DRDMI-TBD	1
RESEARCH DIVISION Attn: DRDAR-CLB Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-TE I US ARMY Amament Research and Development Commander Attn: DRDAR-CLB-TE I US ARMY Amament Research and Development Command Attn: DRDAR-CLB-TE I US ARMY Amament Research and Development Command Attn: DRDAR-CLB-TE I US ARMY Amament Research and Development Command Attn: DRDAR-CLC I Attn: DRDAR-LCC I Attn: DRDAR-LCC I Attn: DRDAR-CLC I Attn: DRDAR-SCA-C I Attn: DRDAR-SCA-C I Attn: DRDAR-SCN I Development Drugger Subjective Subjecti	MUNITIONS DIVISION		Redstone Arsenal, AL 35809	
RESEARCH DIVISION Attn: DRDAR-CLB 1 Attn: DRDAR-CLB-B 1 Attn: DRDAR-CLB-B 1 Attn: DRDAR-CLB-TE 1 Attn: DRDAR-CLC 1 Attn: DRDAR-LCF 1 SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-LCF 1 Attn: DRDAR-CLY-R 6 Attn: DRDAR-CLC 1 Attn: DRDAR-CLC 1 Attn: DRDAR-CLC 1 Attn: DRDAR-CC 1 Attn: DRDAR-CC 1 Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Attn: DRDAR-TSS 2 Attn: DRDAR-TSS	Attn: DRDAR-CLN	1		
Attn: DRDAR-CLB 1 Commander 1 US Army Armaneent Research and Development Command Attn: DRDAR-CLB-R 1 US Army Armaneent Research and Development Command Attn: DRDAR-CLB-TE 1 Attn: DRDAR-LCF 1 Attn: DRDAR-LCF 1 Attn: DRDAR-LCF 1 Attn: DRDAR-CLP 1 Attn: DRDAR-SCA-C 1			US ARMY ARMAMENT RESEARCH AND	
Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-CLG Attn: DRDAR-LCG Attn: DRDAR-LCG Attn: DRDAR-LCG Attn: DRDAR-LCG Attn: DRDAR-CLY-R Attn: DRDAR-CLY-R Attn: DRDAR-CLY-R Attn: DRDAR-CLY-R Attn: DRDAR-CCG Attn: DRDAR-TSS Alexandria, VA 22314 Director Ballistic Research Laboratory Attn: DRDAR-TSB-S Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research Development & Acquisition Attn: DRDAR-CSG Attn: DRDAR	RESEARCH DIVISION		DEVELORMENT COMMAND	
Attn: DRDAR-CLB-R Attn: DRDAR-CLB-R Attn: DRDAR-LCT SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-LCT Attn: DRDAR-LCT Attn: DRDAR-CCU Attn: DRDAR-CCC Attn: DRDAR-SCA-C 1 Attn: DRDAR-SCN 1 DEPARTMENT OF DEFENSE Attn: DRDAR-SCN Defense Technical Information Center Attn: DRDAR-SCN Attn: DRDAR-SCN Attn: DRDAR-SCN Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN Attn: DRDAR-SCN Attn: DRDAR-SCN 1 DEPARTMENT OF THE ARMY DIPOLOPA-2 DEPARTMENT OF THE ARMY DIPOLOPA-2 DEPARTMENT OF THE ARMY DIPOLOPA-C DRIP ARMY DI	Attn: DRDAR-CLB	1		
Attn: DRDAR-CLB-TE 1 Attn: DRDAR-LCA 1 SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-LCU 1 Attn: DRDAR-CLY-R 6 Attn: DRDAR-LCU 1 DEPARTMENT OF DEFENSE Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Deventy Office of Staff for Research Development & Acquisition Attn: DRDAR-SCN 1 Deputy Chief of Staff for Research Development & Acquisition Attn: DRDAR-GCL 1 Aberdeen Proving Ground, MD 21005 CDR, AFG USA ARRADCOM 1 DES ARMY HEALTH SERVICE COMMAND 1 US ARMY HEALTH SERVICE COMMAND 1 US ARMY HEALTH SERVICE COMMAND 1 US ARMY ARMAMENT MATERIEL READINESS COMMAND 1 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRSAR-LE 1 Commander USA Trackmical Detechment USA Trackmical Detechment USA Namy Armament Materiel Readiness Command Attn: DRSAR-LE 1 Rock Island, IL 61299 Commander USA ARROCOM 1 USA ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island, IL 61299 COMMAND 1 Attn: DRSAR-LE 1 Rock Island Readin-Sc Command Attn: DRSAR-LE 1 Rock Island Readin-Sc	Attn: DRDAR-CLB-B	1	Commander	
Attin: DRDAR-CLB-TE 1 Attin: DRDAR-LCA 1 SYSTEMS DEVELOPMENT DIVISION Attin: DRDAR-LCU 1 Attin: DRDAR-CLY-R 6 Attin: DRDAR-LCU 1 DEPARTMENT OF DEFENSE Attin: DRDAR-SCN 1 Defense Technical Information Center Attin: DRDAR-SCN 1 Defense Technical Information Center Attin: DRDAR-SCN 1 Attin: DRDAR-SCN 1 Defense Technical Information Center Attin: DRDAR-SCN 1 Attin: DRDAR-SCN 1 Defense Technical Information Center Attin: DRDAR-SCN 1 Attin: DRDAR-SCN 1 Defense Technical Information Center Attin: DRDAR-SCN 1 Depart The ARMY 22314 Director Ballistic Research Laboratory Attin: DRDAR-TSB-S 2 Depart Center DRDAR-SCN 1 Building 3°C S Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attin: DRDAR-GCL 1 Attin: DRDAR-SCN 1 Attin: DRDAR-S	Attn: DRDAR-CLB-R	1	US Army Armament Research and Development Commi	and
Attn: DRDAR-LCF 1 Attn: DRDAR-CLYR 6 Attn: DRDAR-SCA-C 1 Attn: DRDAR-SCA-C 1 DEPARTMENT OF DEFENSE Attn: DRDAR-SCN 1 DEPARTMENT OF DEFENSE Attn: DRDAR-SCN 1 Defense Technical Information Center Attn: DRDAR-SCN 1 Department of The ARMY Development & Acquisition Attn: DRDAR-TSS 2 Development & Acquisition Attn: DRDAR-TSB-S 2 Development & Acquisition Attn: DRDAR-CSM 1 Washington, DC 20310 CDR ARBADCOM Attn: DRDAR-CSM 1 Academy of Health Sciences USA Technical Detachment Materiel Readiness Command Attn: DRSAR-LE 1 Technical Information Center USA Technical Detachment Materiel Readiness Command Attn: DRSAR-LE 1 Rock Island, IL 61299 Commander USA ARROCOM	· · · · · · · · · · · · · · · · · · ·			_
SYSTEMS DEVELOPMENT DIVISION Attn: DRDAR-CLU 1		-		1
Attn: DRDAR-CLY-R DEPARTMENT OF DEFENSE Defense Technical Information Center Attn: DTIC-DDA-2 Attn: DRDAR-TSS Attn: DRDAR-TSS-S Attn: DRDAR-TSS-S Attn: DRDAR-TSB-S Attn:	SYSTEMS DEVELOPMENT DIVISION			
Attn: DRDAR-SCN 1 DEPARTMENT OF DEFENSE Attn: DRDAR-SCY 1 Defense Technical Information Center Attn: DRDAR-TSS 2 Attn: DRDAR-TSB-S 2 Building 3°S 3 Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM 1 Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND 1 US ARMY HEALTH SERVICE COMMAND 4 US Army Attn: HSA-GC 1 Attn: HSA-HE 1 For: Sam Houston, TX 78234 Commander US Army MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSF-P 1 Attn: DRCAR-TSS 2 Attn: DRCAR-SC 1 Attn: DRCAR-SCV 1 Attn: DRCAR-SCV 1 Attn: DRCAR-SCS 2 Attn: DRCAR-SCS 1 Attn: DRCAR-SCS 2 Attn: DRCAR-SC Attn: DRCAR-SCS 2 Attn: DRCAR-SC		6		ī
DEPARTMENT OF DEFENSE Defense Technical Information Center Attn: DRDAR-TSS 2 Attn: DRDAR-TSS 3 Dover, NJ 07801 Department of the Army D		-		i
Defense Technical Information Center Attn: DTRC-DDA-2 Attn: DTRD-AR-TSB-S Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM A	DEPARTMENT OF DEFENSE			1
Defense Technical Information Center Attn: DTIC-DDA-2 Attn: DTIC-DDA-3 Alexandria, VA 22314 Director Ballistic Research Laboratory Attn: DRDAR-TSB-5 Ballistic Research Laboratory Attn: DRDAR-TSB-5 Ballistic Research DRDAR-TSB-5 Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Attn: DAMA-CSM-CM Attn: DAMA-CSM-CM Attn: DRDAR-GCL US ARMY HEALTH SERVICE COMMAND US Army Attn: HSA-CDC Attn: HSA-CDC Attn: HSA-THE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Armsment Materiel Readiness Command Attn: DRCJIAC Attn: DRCJIAC Attn: DRCSF- Aberdeen Proving Ground, MD 21010 COMMAND Attn: DRSAR-LE COMMAND COMMAND Attn: DRSAR-LE Attn: DRCSF- Attn: DRCSF- Attn: DRCSF- Aberdeen Proving Ground, MD 21010				ī
Attn: DTRC-DDA-2 Cameron Station, Building 5 Alexandria, VA 22314 DEPARTMENT OF THE ARMY DEPARTMENT OF THE ARMY DEPARTMENT OF THE ARMY Building 3°5 Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND Commander US ARMY ARMAMENT MATERIEL READINESS COMMAND Attn: HSA-CDC Attn: HSA-CDC Attn: DRCIRC Attn: DRCIRC US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Attn: DRCSR-LE US ARMY MA	Defense Technical Information Center			-
Cameron Station, Building 5 Alexandria, VA 22314 DEPARTMENT OF THE ARMY DEPARTMENT OF THE ARMY HQDA (DAMO-SSC) WASH DC 20310 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND Superintendent Academy of Health Sciences US Army Attn: HSA-TDC Attn: HSA-TDC Attn: HSA-THE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRCIRC Attn: DRCIF- 5001 Essenhower Ave		12		
Alexandria, VA 22314 DEPARTMENT OF THE ARMY DIrector Ballistic Research Laboratory Attn: DRDAR-TSB-S 2 HQDA (DAMO-SSC) WASH DC 20310 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US Army Attn: HSA-CDC Attn: HSA-CDC Attn: HSA-THE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRCJIAC Attn:		••		•
DEPARTMENT OF THE ARMY DEPARTMENT OF THE ARMY Atm: DRDAR-TSB-S 2 Building 3°.5 Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Atm: DAMA-CSM-CM USA ARRADCOM Atm: DAMA-CSM-CM USA ARMY HEALTH SERVICE COMMAND USA ARMY HEALTH SERVICE COMMAND USA ARMY HEALTH SERVICE COMMAND USA ARMY ATTENDED Atm: HSA-CDC Atm: HSA-CDC Atm: HSA-CDC Atm: HSA-CDC Atm: HSA-CDC Atm: HSA-CDC Atm: DR-CSM-CM USARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander USARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander USARMY Materiel Development and Readiness Command Atm: DR-CSM-LE USARMY Materiel Development and Readiness Command Atm: DR-CSM-LE USARMY Materiel Development and Readiness Command Atm: DR-CSM-LE USA ARRCOM Atm: SARTE 1 Aberdeen Proving Ground, MD 21010	, ,		DOVET, NJ 07601	
DEPARTMENT OF THE ARMY HQDA (DAMO-SSC) WASH DC 20310 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND Commander US ARMY ARMAMENT MATERIEL READINESS COMMAND Attn: HSA-CDC Attn: HSA-CDC Attn: HSA-HE US ARMY ARMAMENT MATERIEL READINESS COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND Attn: DRCSF-P Aberdeen Proving Ground, MD 21010 Attn: SARTE 1 Aberdeen Proving Ground, MD 21010	AICABIRDIM, VA 22514		Discon	
Attn: DRDAR-TSB-S 2 HQDA (DAMO-SSC) WASH DC 20310 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM 1 Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SCIENCES Superintendent Academy of Health Sciences US Army Attn: HSA-CDC 1 Attn: HSA-HE 1 For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 CDR, APG US Army Materiel Development and Readiness Command Attn: DRCSE- Attn: DRCSE- Attn: DRCSE- 1 Aberdeen Proving Ground, MD 21005 CDR, APG US Army ArmAMENT MATERIEL READINESS COMMAND Attn: DRSAR-LE Rock Island, IL 61299 CDR, APG US Army Materiel Development and Readiness Command Attn: DRCSE- Attn: DRCSE- Attn: DRCSE- Attn: DRCSE- 1 Aberdeen Proving Ground, MD 21010	DOMARTHONY OF THE ADMY			
HQDA (DAMO-SSC) WASH DC 20310 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SCIENCE US ARMY HEALTH SCIENCE US ARMY HEALTH SCIENCE US ARMY HEALTH SCIENCE US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND COMMAND Attn: DRC3R-I CORR. APG USA ARRADCOM Attn: DRC3R-I LUS ARMY MATERIEL READINESS COMMAND Attn: DRC3R-I ROCK Island, IL 61299 CORR. APG USA ARRADCOM Attn: DRC3R-I I Aberdeen Proving Ground, MD 21010 CORR. APG USA ARRADCOM Attn: DRC3R-I I Aberdeen Proving Ground, MD 21010 CORR. APG US ARMY MATERIEL READINESS COMMAND Attn: DRC3R-I I Aberdeen Proving Ground, MD 21010	DEPARTMENT OF THE ARMI		- ·- ·- ·	2
WASH DC 20310 Aberdeen Proving Ground, MD 21005 Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM 1	HODA (DANO SEC			2
Deputy Chief of Staff for Research, Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND Superintendent Academy of Health Sciences US Army Attn: HSA-CDC Attn: HSA-IHE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRCAR-LE Rock Island, IL 61299 CDR, APG USA RRCOM Attn: DRCIDC Attn: DRCSF-P 1 Aberdeen Proving Ground, MD 21010	——————————————————————————————————————	1		
Development & Acquisition Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND Commander USA Technical Detschment US Naval EOD Facility 1 Indian Head, MD 20640 US Army Attn: HSA-CDC Attn: HSA-IHE 1 For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 CDR, ARG USA RRRCOM Attn: DRCIEC Attn: DRCIEC Attn: DRCSF-2 1 Aberdeen Proving Ground, MD 21010			Acetosen Froving Ground, MD 21003	
Attn: DAMA-CSM-CM Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND US ARMY HEALTH SERVICE COMMAND Commander USA Technical Detachment US Naval EOD Facility I Median Head, MD 20640 US Army Attn: HSA-CDC Attn: HSA-IHE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Material Development and Readiness Command Attn: DRCSF-P Attn: DRCIDC Attn: DRCSF-P I Aberdeen Proving Ground, MD 21010 Commander US ARMY MATERIEL READINESS COMMAND Attn: DRSAR-LE Rock Island, IL 61299 CDR, APG USA ARRCOM Attn: DRCIDC Attn: DRCSF-P I Aberdeen Proving Ground, MD 21010	Deputy Chief of Staff for Research,			
Washington, DC 20310 US ARMY HEALTH SERVICE COMMAND Superintendent Academy of Health Sciences US Army Attn: HSA-CDC Attn: HSA-HE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Material Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COR, ARG USA ARRCOM Attn: DRCINC Attn: DRCINC Attn: DRCINC Attn: SARTE 1 Aberdsen Proving Ground, MD 21010	Development & Acquisition		USA ARRADCOM	
US ARMY HEALTH SERVICE COMMAND Superintendent Superintendent Commander US Naval EOD Facility Indian Head, MD 20640 US Army Attn: HSA-CDC Attn: HSA-HE 1 For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Material Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 CDR, APG USARRCOM Attn: DRCIPC Attn: DRCSF-P 1 Aberdeen Proving Ground, MD 21010	Attn: DAMA-CSM-CM	1	Attn: DRDAR-GCL	i
Superintendent Superintendent US Naval EOD Facility 1 Academy of Health Sciences US Army Attn: HSA-CDC Attn: HSA-IHE 1 For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 CDR, ARG US Army Materiel Development and Readiness Command Attn: DRCIDC Attn: DRCSF-P 1 Aberdeen Proving Ground, MD 21010	Washington, DC 20310		Aberdeen Proving Ground, MD 21010	
Superintendent Academy of Health Sciences US Naval EOD Facility Indian Head, MD 20640 US Army Attn: HSA-CDC Attn: HSA-IHE Fort Sam Houston, TX 78234 US ARMY MATERIEL READINESS COMMAND Commander US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Material Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND Attn: DRSAR-LE I Rock Island, IL 61299 COMMAND Attn: DRSAR-LE I Rock Island, IL 61299	US ARMY HEALTH SERVICE COMMAND			
Academy of Health Sciences US Army Attn: HSA-CDC Attn: HSA-IHE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRCINC Attn: DRCSF-ir 1 Aberdeen Proving Ground, MD 21010				
US Army Attn: HSA-CDC Attn: HSA-IHE For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 CDR, ARG US Army Materiel Development and Readiness Command Attn: DRCIDC Attn: DRCSF-ir 1 Aberdeen Proving Ground, MD 21010	•		· · · · · · · · · · · · · · · · · · ·	I
Attn: HSA-CDC Attn: HSA-IHE Fort Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND Attn: DRSAR-LE Rock Island, IL 61299			inden Head, MD 20040	
Attn: HSA-IHE Fort Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND LSA ARRCOM Attn: DRCIPC Attn: DRCSF-ir 1 Aberdeen Proving Ground, MD 21010				
For: Sam Houston, TX 78234 US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Development and Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND COMMAND Attn: DRSAR-LE Rock Island, IL 61299 COMMAND LISA ARRCOM Attn: DRCIPC Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 S001 Eisenhower Ave			US ARMY ARMAMENT MATERIEL READINESS COI	UMAND
US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Materiel Readiness Command Attn: DRSAR-LE Rock Island, IL 61299 COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND USA ARRCOM USA ARRCOM Attn: DRCIPC Attn: DRCIPC Attn: DRCSF-P 1 Aberdeen Proving Ground, MD 21010 S001 Eisenhower Ave		1		
US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND Commander US Army Material Development and Readiness Command Attn: DRCINC Attn: DRCSF-ir 1 Aberdeen Proving Ground, MD 21010	For: Sam Houston, TX 78234			
READINESS COMMAND Rock Island, IL 61299 Commander US Army Material Development and Readiness Command Attn: DRCIDC Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 5001 Eisenhower Ave				
Commander US Army Material Development and Readiress Command Attn: DRCIDC Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010				ι
US Army Material Development and Readiress Command Attn: DRCIDC 1 Attn: SARTE 1 Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 5001 Eisenhower Ave	KEADINESS COMMAND		KOCK LANGE, IL 01779	
US Army Material Development and Readiress Command Attn: DRCIDC 1 Attn: SARTE 1 Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 5001 Eisenhower Ave	On the second se			
Attn: DRCIDC 1 Attn: SARTE 1 Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 5001 Eisenhower Ave				
Attn: DRCSF-F 1 Aberdeen Proving Ground, MD 21010 5001 Eisenhower Ave	•	_		
5001 Eisenhower Ave				1
		1	Apartment storing (storing, MD 21010	
	Alexandria, VA 22333			

DISTRIBUTION LIST 10 (Contd)

Name	Copies	Names	Copies
Commander US Army Dugway Proving Ground		Commander Nuclear Weapons Training Group, Atlantic	
Attn: Technical Library, Docu Sect	1	Naval Air Station	
Dugway, UI 84022		Attn: Code 21	1
O man to		Norfolk, VA 23511	
Commander Rocky Mountain Arsenal		Chief, Bureau of Medicine & Surgery	1
Attn: SARRM-QA	1	Department of the Navy	•
Commerce City, CO 80022	•	Washington, DC 20372	
Commander		US MARINE CORPS	
Pine Bluff Arenal		Pitrates Development Contac	
Attn: SARPB-ETA Pine Bluff, AR 71611	1	Director, Development Center Marine Corps Development & Euccation Command	
ruje miunt, Ak /1011		Attn: Mobility and Logistics Div	1
US ARMY TRAINING & DOCTRINE COMMAND		Quantico, VA 22134	•
Commendant		DEPARTMENT OF THE AIR FORCE	
US Army Infantry School		U. TRAE/SCE	1
Attn: NBC Division Fort Benning, GA 31905	1	Hq, USAF/SGES Bolling AFB, DC 20332	1
rott penning, ox 31303		soming car by bro account	
Commendent		OUTSIDE AGENCIES	
US Army Military Police School/Training Center			
Attn: ATZN-CDM	1	Baitelle, Columbus Laboratories	
Attn: ATZN-TDP-C	4	Attn: TACTEC	1
Fort McClellan, AL 36205		505 King Avenue Columbus, OH 43201	
Commander		Communa, Ori 43201	
US Army Infantry Center		ADDITIONAL ADDRESSEES	
Attn: ATSH-CD-MS-C	1		
Fort Benning, GA 31905		Commander USEUCOM	
		Aitn: ECJ5-0/LTC James H. Alley	1
Commander		APO, NY 09128	
USA Training & Doctrine Command Attn: ATCD-Z	1	Commander	
Fort Monroe, VA 23651	1	US Army Environmental Hygiene Agency	
		Attn: Librarian, Bldg 2100	1
Commander		Aberdeen Proving Ground, MD 21010	
USA Combined Arms Combat Development Activity			
Attn: ATZLCA-CO	1	Commander	
Fort Leavinworth, KS 66027		DARCOM, STITEUR	•
US ARMY TEST & EVALUATION COMMAND		Attn: DRXST-ST1 Rox 48. APO New York 09710	1
CS ARM! TEST & EVALUATION COMMAND!		100 ve, 100 ton 101 07/10	
Commender		Continunder	
US Army Cold Regions Test Center		US Army Science & Technology Center-Far East Office	i
Attn: STECR-TD	1	AFO San Francisco 96328	
APO Seattle, WA 98733		HQDA DASG-RDZ (SGRD-PL)	1
DEPARTMENT OF THE NAVY		WASH DC 20314	•
· · · · · · · · · · · · · · · · · · ·			
Commander		HQDA (SGRD-A. drs. Madigan)	1
Naval Explosive Ortsance Disposal Facility		Fort Detrick	
Atta: Army Chemical Officer, Code 604 Indian Head, MD 20640	1	Frederick, MD 21701	
		Commander	
•		Armsment Concepts Office, Weapon Systems Concepts	
		Atta: DEDAR-ACW	1
		Absolven Proving Ground, MD 21010	